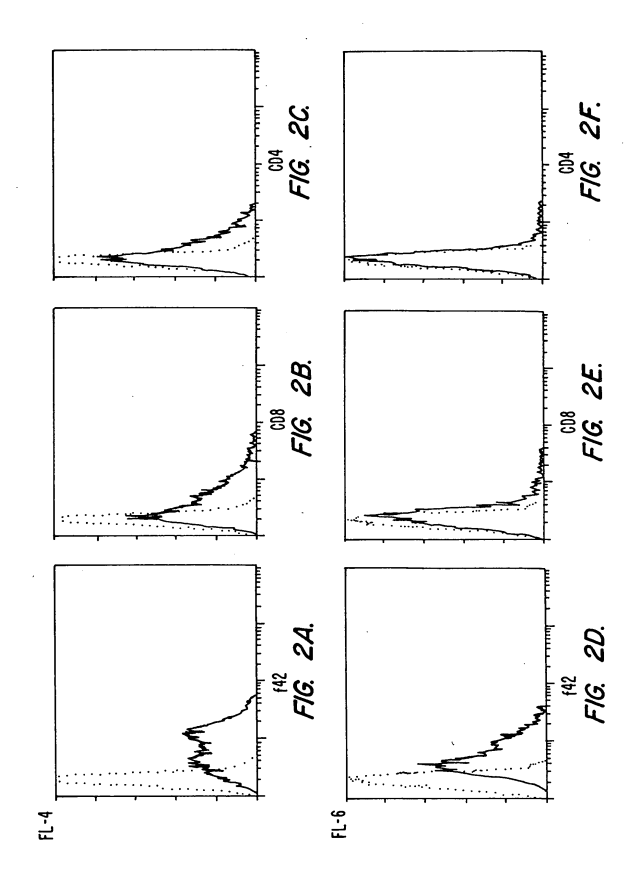
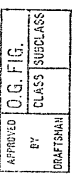


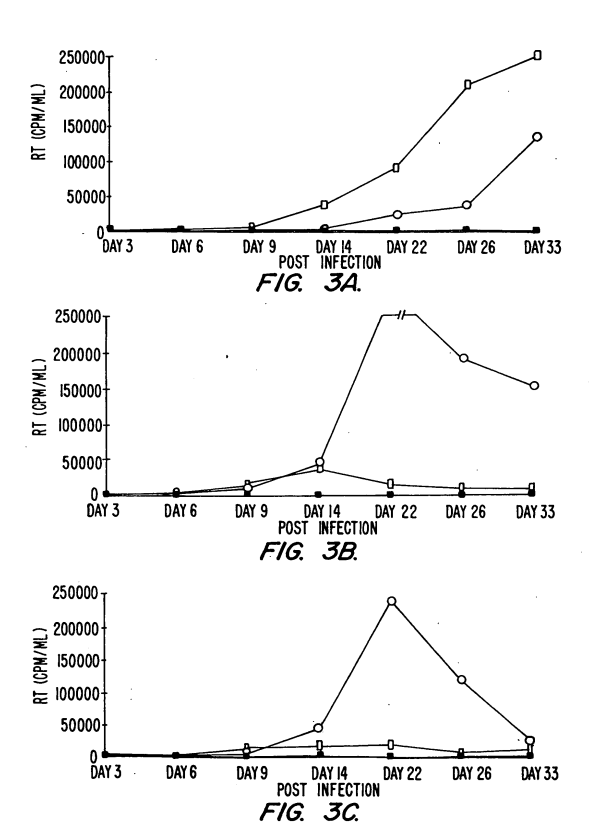
BEST AVAILABLE COPY

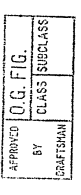


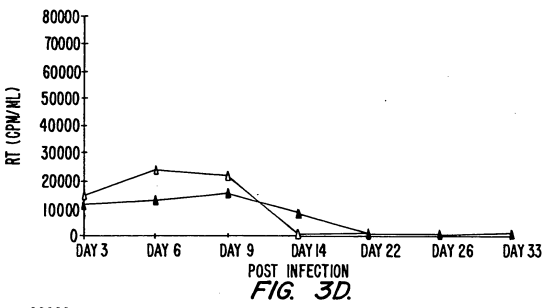
AFPROVED O.G. FIG.

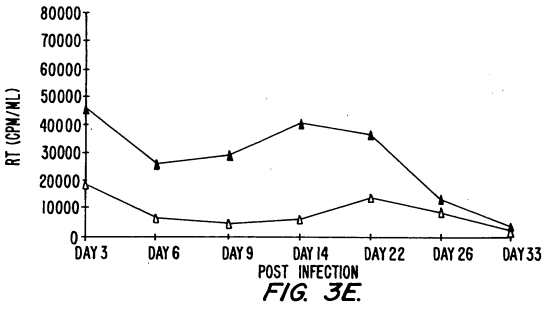
BY CLASS SUBCLASS
BRAFTSMAN

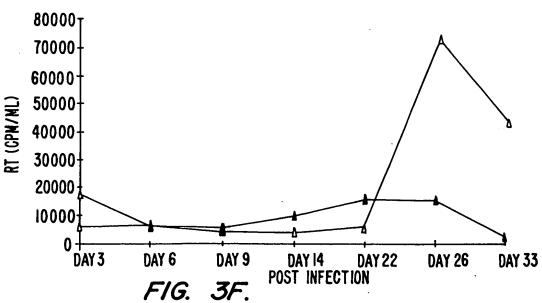












CAT CAT	NO:	172	<u> </u>	<b>C9</b>	H6	SPF
STAND CLASS SILVENT SHAN	POST-INOCULATION: MOLECULAR WEIGHT	0 3 5 7 16	0 3 5 7 16	?	55	0
145	62 54 40			A Section of the section of		
· 4. 1	32 28					

FIG 4.

CLASS SUBCLASS

BY

APPROVED 0.G. FIG.

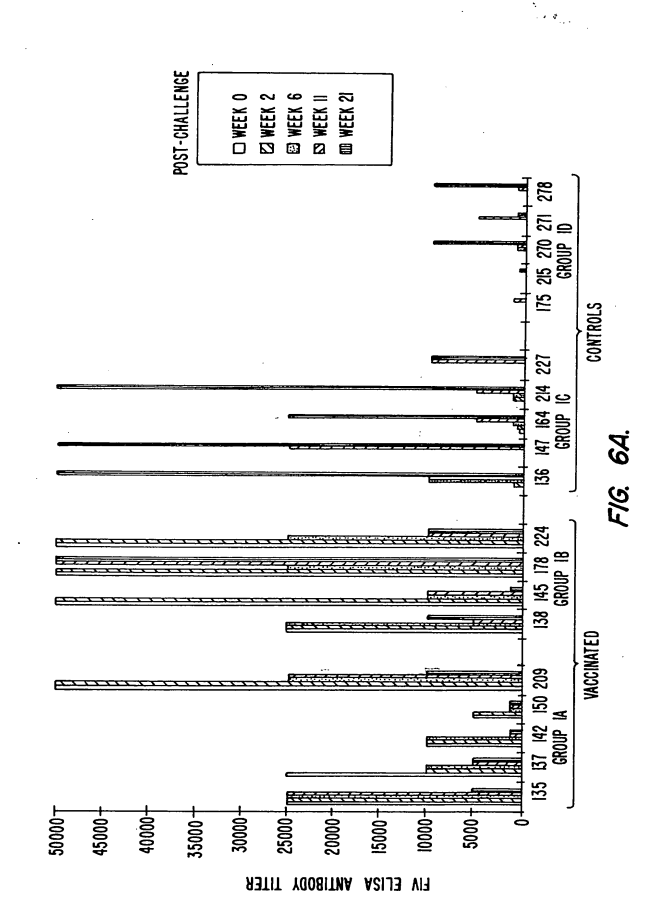
F/G. 54.

APPROVED	APROVED O. F.I.G.
<b>≯</b> 6	CLASS SUBCLASS
CRAFTSMAN	

	E M
8	25
PLACEB0	28 8
	25A
INACTIVATED FIV (20 mg/dose)	0 3 6
INACTIV (20 ag	HI0 3 6
FL-6	0 2 3
INACTIVATED FL-6	0 2 3 0 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
¥.	0 2 3 0 2 3 0 2 3 0 0 2 3 0 0 0 0 0 0 0
D FIV /DOSE)	0 2 3
ACTIVATE (200 mg	0 2 3
2	0 2 3 0 2 3 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
TYPE OF IMMUNIZATION:	NO. OF IMMUNIZATION: NOLEGULAR WEIGHT NEIGHT 100 62 54 72 17

1)

F/G. 5B.



CLASS SUBCLASS

ORAFTSHAN

APPROVED 0.G. FIG.

POST-CHALLENGE ED WEEK 14 ED WEEK 18 CO WEEK 0 ZO WEEK 2 EE WEEK 6 APPROVED O.G. FIG.
BY CLASS SUBCLASS **55H** 550 GROUP 2C DRAFTSHAN CONTROL F1G. 6B. 550 VACCINATED 094 55F GROUP 2A 558 <del>+</del>0005 50000十 40000+

FIV ELISA ANTIBODY TITER

APPROVED C.G. FIG.	CLASS SUBCLASS	
APFRUNTA	25	DRAF ISMAN

TYPE OF IMMUNIZATION: CAT NO: NO. OF IMMUNIZATION: A	138	FIXED FIV-FL-4 CELLS  145 178  0 2 3 4 6 0 2 3 4	1-4 CELLS 178 0 2 3 4 6	224	1NAC 55F 0 2 3	1NACTIVATED FIV 558 (3 0 2 3 0	FIV 094	FIXED CI (UNINFEC 136 147 2	0ELLS FECTED) 17 214
WEIGHT 100 62 62 100 FEBRANE 40 62 62 62 62 62 62 62 62 62 62 62 62 62							118		
		e i				188 51 (	7 E D C 49		

F/G 7

